## **WEST Search History**

Hide Items	Restore	Clear	Cancel
***************************************	***************************************	***************************************	***************************************

DATE: Tuesday, March 01, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L8	(antibody or antibodies) same (\$absorb\$ or absorption) same affinity same phage same display	14
	L7	(antibody or antibodies) same (\$absorb\$ or absorption) same affinity same phage	<b>\55</b>
	L6	(antibody or antibodies) same (\$absorb\$ or absorption) same affinity	4918
	L5	(antibody or antibodies) and (\$absorb\$ or absorption) and L1	1
	L4	(antibody or antibodies) and (absorb or absorption) and L1	0
	L3	(antibody or antibodies) same (absorb or absorption) and L1	0
	L2	(antibody or antibodie) same (absorb or absorption) and L1	0
	Ll	hillman-jeffrey\$.in.	22

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, March 01, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L20	(antiserum or antisera or antiseral) same (absorb or absorbed or absorbing or absorption) same microb\$	23
	L19	(antiserum or antisera or antiseral) same (\$absorb\$ or absorption) same microb\$	70
	L18	(serum or antiserum or antisera or antiserum) same (\$absorb\$ or absorption) same microb\$	272
	L17	(in adj vivo adj antigen) and ((in adj vitro) with antigen)	5
	L16	((in adj vivo) with antigen) and ((in adj vitro) with antigen)	166
	L15	phage adj display and 113	33
	L14	(in adj vivo) with antigen	796
	L13	(in adj vivo) same (in adj vitro) same antigen	161
	L12	20020197625.pn. and in adj vitro	1
	L11	20020197625.pn. and (in adj vivo).clm.	0
	L10	20020197625.pn. and (in adj vivo)	1
	L9	20020197625.pn. and in adj vivo	1
	L8	(antibody or antibodies) same (\$absorb\$ or absorption) same affinity same phage same display	14
	L7	(antibody or antibodies) same (\$absorb\$ or absorption) same affinity same phage	55
	.L6	(antibody or antibodies) same (\$absorb\$ or absorption) same affinity	4918
	L5	(antibody or antibodies) and (\$absorb\$ or absorption) and L1	1.
	L4	(antibody or antibodies) and (absorb or absorption) and L1	0
	L3	(antibody or antibodies) same (absorb or absorption) and L1	0
	L2	(antibody or antibodie) same (absorb or absorption) and L1	0
	L1	hillman-jeffrey\$.in.	22

**END OF SEARCH HISTORY**